L Number	Hits	Search Text	DB	Time stamp
1	1	("3,959,549").PN.	USPAT	2001/09/04
2	1	("4,785,138").PN.	USPAT	14:13 2001/09/04
3	1	("5084663").PN.	USPAT	14:41 2001/09/04
4	839	("310/46").CCLS.	USPAT;	16:14 2001/09/04
			US-PGPUB; EPO; JPO;	1
			DERWENT; IBM TDB	
5	1783	("310/49r").CCLS.	USPAT;	2001/09/04
			US-PGPUB; EPO; JPO;	16:14
			DERWENT;	
6	840	("310/66").CCLS.	USPAT;	2001/09/04
			US-PGPUB;	16:14
			EPO; JPO; DERWENT;	
7	1162	/!!240/60-II\ 001.0	IBM TDB	
'	1162	("310/68r").CCLS.	USPAT; US-PGPUB;	2001/09/04 16:14
			EPO; JPO;	10.14
			DERWENT;	
8	547	("310/68d").CCLS.	IBM TDB USPAT;	2001/09/04
			US-PGPUB;	16:14
			EPO; JPO; DERWENT;	
			IBM TDB	
9	619	("310/179").CCLS.	USPAT;	2001/09/04
			US-PGPUB; EPO; JPO;	16:14
			DERWENT;	
10	462	("310/180").CCLS.	IBM TDB	0004/00/04
	702	(310/100).0023.	USPAT; US-PGPUB;	2001/09/04 16:14
			EPO; JPO;	
			DERWENT;	
11	798	("310/208").CCLS.	IBM TDB USPAT;	2001/09/04
		•	US-PGPUB;	16:15
			EPO; JPO;	
			DERWENT; IBM TDB	
12	83	("310/210").CCLS.	USPAT;	2001/09/04
			US-PGPUB;	16:15
			EPO; JPO; DERWENT;	
			IBM TDB	

Search History 9/4/01 4:15:17 PM Page 1

Control adj reluctance	("5,382,859") or ("5, 036, 165") or ("3,959,549") or ("4,785,138")).PN. control adj reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
- 87	- 87 - 87 - 87 - Control adj reluctance - 1 (control adj reluctance) and coreless - 1 (control adj reluctance) and coreless - 3068 - 30	2001/08/29
- 87 control adj reluctance	- 1 (control adj reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	15:43
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB;	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB US	
- 1 (control adj reluctance) and coreless	- 1 (control adj reluctance) and coreless 1 (control adj reluctance) and coreless 1 (control adj reluctance) and coreless 2 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/09/04
- 1 (control adj reluctance) and coreless DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT	- 1 (control adj reluctance) and coreless - 3068 control same reluctance - 3068 control same reluctance) and coreless - 3068 control same reluctance - 3068 control same	14:09
Control adj reluctance	- 1 (control adj reluctance) and coreless IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPA	
- 3068 Control adj reluctance Control and coreless Control and reluctance Control same same reluctance Control same same reluctance Control same same same same same same same same	1 (control adj reluctance) and coreless USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	
- 3068 control same reluctance US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JP	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 3068 control same reluctance	- 3068 control same reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2001/08/29
- 3068 control same reluctance DERWENT; IBM TDB USPAT; US-PGPUB; 16:00 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; 16:01 EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE	- 3068 control same reluctance - 3068 control same reluctance - 13 (control same reluctance) and coreless - 13 (control same reluctance) and coreless - 14 (control same reluctance) and coreless - 24 varying adj permeability - 25 (varying adj permeability) same control - 26 (varying adj permeability) same control - 27 (varying adj permeability) same control - 28 ((varying adj permeability) same control - 36 ((varying adj permeability) same control) - 36 ((varying adj permeability) same control) - 37 (varying adj permeability) same control) - 38 ((varying adj permeability) same control) - 39 ((varying adj permeability) same control) - 30 ((varying adj permeability) same control) - 31 ((varying adj permeability) same control) - 32 ((varying adj permeability) same control) - 33 ((varying adj permeability) same control) - 34 ((varying adj permeability) same control) - 35 ((varying adj permeability) same control) - 36 ((varying adj permeability) same control) - 37 ((varying adj permeability) same control) - 38 ((varying adj permeability) same control) - 37 ((varying adj permeability) same control) - 37 ((varying adj permeability) same control) - 38 ((varying adj permeability) same control) - 38 ((varying adj permeability) same control) - 38 ((varying adj permeability) same control - 38 ((varying adj permeability) same control - 37 ((varying adj permeability) same control - 38 ((vary	16:16
- 3068 control same reluctance IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB;	- 3068 control same reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT;	
- 3068 control same reluctance IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; US-PGPUB;	- 3068 control same reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT; IBM TDB USPAT;	
- 13 (control same reluctance) and coreless US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
- 13 (control same reluctance) and coreless US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; IBM T	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2001/08/29
- 13 (control same reluctance) and coreless USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; US-P	- 13 (control same reluctance) and coreless	
- 13 (control same reluctance) and coreless DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	10.00
- 13 (control same reluctance) and coreless USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;	- 13 (control same reluctance) and coreless USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 13 (control same reluctance) and coreless USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IBM TD	- 13 (control same reluctance) and coreless USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 419 varying adj permeability US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; 16:11 - 57 (varying adj permeability) same control US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; IG:59	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/20
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	- 419 varying adj permeability	
- 419 varying adj permeability USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; IG:59	- 419 varying adj permeability USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	16:01
- 419 varying adj permeability USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-	- 419 varying adj permeability USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 419 varying adj permeability USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	- 419 varying adj permeability USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DES-PGPUB; EPO; JPO; D	US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	0004/00/00
- 57 (varying adj permeability) same control USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;	- 57 (varying adj permeability) same control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 57 (varying adj permeability) same control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- 57 (varying adj permeability) same control and reluctance (varying adj permeability) same control and reluctance (varying adj permeability) same control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	16:11
- 4 ((varying adj permeability) same control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; IG:59	- 57 (varying adj permeability) same control (varying adj permeability) same control (varying adj permeability) same control) and reluctance (varying adj permeability) same control) and reluctance (varying adj permeability) same control) and reluctance (varying adj permeability) same control) (varying adj permeability) same control (power adj plant) same (varying adj permeability) same control (power adj plant) same (varying adj permeability) same control (varying adj	
- 4 ((varying adj permeability) same control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DEPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; DEPO; DEPO; DEPO; JPO; DEPO; DEPO; JPO; DEPO; DEPO; DEPO; DEPO; JPO; DEPO; DEPO; DEPO; DEPO; DEPO; JPO; DEPO; D	- 4 ((varying adj permeability) same control USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; I6:59	US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGT;	
- 4 ((varying adj permeability) same control) and reluctance - 46043 power adj plant - 0 (power adj plant) same ("without transformer") EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO;	- 4 ((varying adj permeability) same control) and reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	·
- 4 ((varying adj permeability) same control) and reluctance - 46043 power adj plant - 0 (power adj plant) same ("without transformer") - 0 (varying adj permeability) same control) USPAT; IBM TDB USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO;	- 4 ((varying adj permeability) same control) and reluctance - 46043 power adj plant - 0 (power adj plant) same ("without transformer") - 1 (power adj plant) and ("without USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	16:11
- 4 ((varying adj permeability) same control) and reluctance - 46043 power adj plant - 0 (power adj plant) same ("without transformer") - 1	- 4 ((varying adj permeability) same control) and reluctance - 46043 power adj plant - 0 (power adj plant) same ("without transformer") - 1 (power adj plant) and ("without USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 4 ((varying adj permeability) same control) and reluctance - 46043 power adj plant - 0 (power adj plant) same ("without transformer") - 1	- 4 ((varying adj permeability) same control) and reluctance USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
and reluctance US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; U	and reluctance US-PGPUB; EPO; JPO; DERWENT; IBM TDB	
- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; IBM TDB USPAT; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	2001/09/04
- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB - 0 (power adj plant) same ("without transformer") US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO;	- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	09:15
- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPA	- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB; EPO; JPO;	- 46043 power adj plant USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; transformer") USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB (power adj plant) same ("without USPAT; US-PGPUB; transformer") US-PGPUB; EPO; JPO;	US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
- 0 (power adj plant) same ("without transformer") EPO; JPO; DERWENT; IBM TDB USPAT; 2001/08/29 US-PGPUB; EPO; JPO;	- 0 (power adj plant) same ("without USPAT; IBM TDB USPAT; transformer") US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; 1 (power adj plant) and ("without USPAT;	2001/08/29
DERWENT; IBM TDB (power adj plant) same ("without USPAT; 2001/08/29 transformer") US-PGPUB; EPO; JPO;	- 0 (power adj plant) same ("without USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB - 1 (power adj plant) and ("without USPAT;	16:58
- 0 (power adj plant) same ("without USPAT; 2001/08/29 transformer") US-PGPUB; EPO; JPO;	- 0 (power adj plant) same ("without USPAT; transformer") US-PGPUB; EPO; JPO; DERWENT; IBM TDB - 1 (power adj plant) and ("without USPAT;	
- 0 (power adj plant) same ("without USPAT; 2001/08/29 transformer") US-PGPUB; EPO; JPO;	- 0 (power adj plant) same ("without USPAT; transformer") US-PGPUB; EPO; JPO; DERWENT; IBM TDB - 1 (power adj plant) and ("without USPAT;	
- (power adj plant) same ("without transformer") USPAT; 2001/08/29 US-PGPUB; EPO; JPO;	- 0 (power adj plant) same ("without USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT;	
transformer") US-PGPUB; 16:59 EPO; JPO;	transformer") US-PGPUB; EPO; JPO; DERWENT; IBM TDB (power adj plant) and ("without USPAT;	2001/08/29
EPO; JPO;	EPO; JPO; DERWENT; IBM TDB (power adj plant) and ("without USPAT;	
	DERWENT; IBM TDB (power adj plant) and ("without USPAT;	
UERTENI:	- 1 (power adj plant) and ("without USPAT;	
	- 1 (power adj plant) and ("without USPAT;	
		2001/08/29
transformer") US-PGPUB; 17:01	Individual Light Line Light Line	
EPO; JPO;		
DERWENT;	IBM TDB	

	ECO	the idea and decree in		
_	560	"without transformer"	USPAT;	2001/08/29
			US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
_	0	Shoridh and a durant of	IBM TDB	
-	0	"without a transformer"	USPAT;	2001/08/29
			US-PGPUB;	17:03
			EPO; JPO;	
			DERWENT;	
	440	Physical and the second	IBM TDB	
-	149	"without transformer" and generator	USPAT;	2001/08/29
			US-PGPUB;	17:04
			EPO; JPO;	
			DERWENT;	
	440	/N 141 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	IBM TDB	
-	143	("without transformer" and generator) and	USPAT;	2001/08/29
		voltage	US-PGPUB;	17:04
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	16	(("without transformer" and generator) and	USPAT;	2001/08/29
		voltage) and cable	US-PGPUB;	17:10
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	188457	high adj voltage	USPAT;	2001/08/29
			US-PGPUB;	17:11
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	173	(high adj voltage) and "without transformer"	USPAT;	2001/08/29
			US-PGPUB;	18:12
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	5338	high adj voltage adj generator	USPAT;	2001/08/29
			US-PGPUB;	18:14
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	11	(high adj voltage adj generator) and	USPAT;	2001/08/29
		transformeriess	US-PGPUB;	18:15
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1	su-1189322-\$.did.	USPAT;	2001/08/30
			US-PGPUB;	10:45
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	1	su-266037-\$.did.	HONAT	2004/20/05
	•	su-20003/-3.dig.	USPAT;	2001/08/30
			US-PGPUB;	10:46
			EPO; JPO;	
			DERWENT;	
_	1	su-646403-\$.did.	IBM TDB	
	•	su-040403- ə. aia.	USPAT;	2001/08/30
			US-PGPUB;	10:49
			EPO; JPO;	
			DERWENT;	
-	1	011 040400 0 0-0	IBM TDB	
-	1	SU-646403-\$.DID.	DERWENT	2001/08/30
		011 00000 0 000		10:47
•	1	SU-266037-\$.DID.	DERWENT	2001/08/30
	_			10:48
-	1	SU-1189322-\$.DID.	DERWENT	2001/08/30
				10:48
-	1	su-1019553-\$.did.	USPAT;	2001/08/30
			US-PGPUB;	10:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
•	1	su-1511810-\$.did.	USPAT;	2001/08/30
			US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
,	1	su-425268-\$.did.	USPAT;	2001/08/30
			US-PGPUB;	10:51
			EPO; JPO;	10.01
	;		DERWENT;	
			IBM TDB	
	1	su-694939-\$.did.	USPAT;	2001/08/30
			US-PGPUB;	10:52
			EPO; JPO;	10:32
			DERWENT;	
			IBM TDB	
	1	su-792302-\$.did.		2004/00/20
	•	Visitei	USPAT;	2001/08/30
			US-PGPUB;	10:52
			EPO; JPO;	
			DERWENT;	
	1	su-955369-\$.did.	IBM TDB	0004/00/00
	•		USPAT;	2001/08/30
			US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	
		("4420244") PN	IBM TDB	
	1	("4429244").PN.	USPAT	2001/08/30
		/!! 4404440!!\ ===		14:28
	1	("4121148").PN.	USPAT	2001/08/30
	_	***		14:41
	7	("174/dig.14").CCLS.	USPAT	2001/08/30
				14:42

	7	("174/dig.18").CCLS.	USPAT;	2001/08/30
-	"	(US-PGPUB;	14:43
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
		/// 4 M 4 / 11		2001/08/30
-	2	(("174/dig.18").CCLS.) and transformer	USPAT; US-PGPUB;	14:46
			EPO; JPO;	17.70
			1 * 1	
			DERWENT;	
			IBM TDB	2004/00/20
-	104	(LEIJON near1 MATS).in.	USPAT;	2001/08/30
			US-PGPUB;	14:47
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	17	((LEIJON near1 MATS).in.) and transformer	USPAT;	2001/08/30
			US-PGPUB;	14:51
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	12	(("4429244") or ("4164672") or	USPAT;	2001/08/30
_		("3743867")).PN.	US-PGPUB;	14:57
		(0, 4000 / //	EPO; JPO;	
			DERWENT;	
			IBM TDB	
		(("4429244") or ("4164672") or	USPAT	2001/08/30
-	3	1 ***	00.4.	14:57
		("3743867")).PN.	USPAT;	2001/08/30
-	75	electric adj reactor	US-PGPUB;	16:20
			EPO; JPO;	.0.20
			1	
			DERWENT;	
			IBM TDB	0004/00/04
•	1	"US 5084663 A".DID. and (control same	USPAT;	2001/09/04
		reluctance)	US-PGPUB;	09:16
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	"US 5084663 A".DID. and (control same	USPAT	2001/09/04
		reluctance)		09:16
	1	("5084663").PN.	USPAT	2001/09/04
				09:16